L Number	Hits	Search Text	DB	Time stamp
- number	1507	glyph	USPAT;	2004/06/07
	1307	2.15	US-PGPUB; EPO; JPO;	10:00
-	66	glyph and ((arrang\$3 display\$3 structure) with (glyph) with (instruction command action relationship))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/07 10:20
-	43	(glyph and ((arrang\$3 display\$3 structure) with (glyph) with (instruction command action relationship))) and color	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/07 10:03
_	81	((arrang\$3 display\$3 structure) with (glyph) with (instruction command action relationship process scenario)) and (manufactur\$3 material instrument\$6 supply parts)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/07 10:58
_	917	(345/835 345/839 345/865).ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/06/07 10:45
-	14	((345/835 345/839 345/865).ccls.) and glyph	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/07 10:45
_	26	((345/835 345/839 345/865).ccls.) and ((represent\$5 arrang\$3 display\$3 structure) with (glyph symbol) with (instruction command action relationship process scenario)) and (manufactur\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/07 10:59
_	17	material instrument\$6) ("5049873" "5226120" "5261044" "5285494" "5295244" "5394522" "5483631" "5521913" "5548722" "5606664" "5627964" "5627978" "5724511" "5751965" "5768614"	USPAT	2004/06/07 13:31
-	1	"5793845" "5819042").PN. (user) with (enter\$3 input\$4) with (instruction command) with (translat\$3) with (glyph)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/07 14:29
-	431402	(translat\$3) (instruction command input)with (glyph symbol picture pictograph\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/07 14:32
-	8	(user) with (enter\$3 input\$4) with (instruction command) with (translat\$3) with (glyph symbol picture pictograph\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/07 14:30
_	568	(translat\$3) with (instruction command input)with (glyph symbol picture pictograph\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/07 14:32
-	133	(translat\$3) with (instruction command input)with (glyph picture pictograph\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/07 14:32
-	13	(translat\$3) with (instruction command input)with (glyph)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/07 14:34
_	11739	(translat\$3 select\$3) with (instruction command input)with (glyph picture pictograph symbol)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/07 14:35
-	77	(translat\$3 select\$3) with (instruction command input)with (glyph)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/07 14:37

1	~	0	((translat\$3 select\$3) with (instruction	USPAT;	2004/06/07
1 ((translat\$3 select\$3) with (instruction command input with (qlyph) and (345/835 USP-GPUB; 12377 14:37 15:27 14:37 15:27 15:27 15:27 15:27 15:27 15:27 15:27 15:27 15:27 15:27 15:27 15:27 15:27 15:27 15:27 15:28 15:			command input)with (glyph)) and	US-PGPUB;	14:37
			345.ccls.	EPO; JPO;	1
	_	1	((translat\$3 select\$3) with (instruction		2004/06/07
345/839 345/865).ccls. BPO JPO; DERWENT USPAT: USP		_		1	1
193 (345/771).ccls. DERWENT USPAT; U				•	14.57
- 183 (345/771).ccls.) and ((arrang\$3 USPAT; DOA/06/07 USPAUDING (345/771).ccls.) and (arrang\$3 USPAT; DOA/06/07 USPAUDING (345/771).ccls.) and (arrang\$3 USPAT; DOA/06/07 USPAUDING (345/771).ccls.) and (arrang\$3 USPAUDING (345/771).cc			3437033 34370037.6613.		1
US-GCPURS EPO, JPO; DERWENT USPAT; USP	_	102	/2/5/771) cala		2004/06/07
PRO	-	103	(343/7/1).CCIS.	-	1
- 9					15:27
- 9					1
display83 structure3) with (input instruction command) with (glyph picture symbol pictos6) 9 ((3485/71).cdis.) and ((arrang33 display83 structure33) with (input instruction command) with (glyph picture symbol pictos6))) and (material instrument device supply action) 15:44 15:44 15:44 15:44 15:44 15:45 15:44 15:44 15:44 15:44 15:44 15:44 15:44 15:44 15:44 15:44 15:44 15:44 15:44 15:44 15:44 15:45 15:44 15:45				DERWENT	
instruction command) with (glyph picture symbol pictos(s))	-	9		USPAT;	2004/06/07
Symbol pictos6) (1345/771 .cds.) and ((arrang\$3 USPAT; US-FGFUB; 15:44 US-FGFUB; 16:30 US			display\$3 structur\$3) with (input	US-PGPUB;	15:28
Symbol pictos6) (1345/771 .cds.) and ((arrang\$3 USPAT; US-FGFUB; 15:44 US-FGFUB; 16:30 US			instruction command) with (glyph picture	EPO; JPO;	
display\$3 structur\$3) with (input symbol pictos\$6)) and (material and action) and (part component instrument\$4)) 143 (glyph and (manufactur\$3) and ((material and action) and (part component instrument\$4)) 143 (glyph and (manufactur\$3) and ((material and action) and (part component instrument\$4)) 143 (glyph and (manufactur\$3) and ((material and action) and (part component instrument\$4)) 145 (instruction command) 145 (glyph and (manufactur\$3) and ((material and (glyph and (manufactur\$3) and ((material and action) and (part component instrument\$4)) 145 (instruction command) 145 ((glyph and (manufactur\$3) and ((material and (action) and (part component instrument\$4))) 145 (instruction command) 145 ((glyph and (manufactur\$3) and ((material and (action) and (part component instrument\$4)) 145 ((glyph and (manufactur\$3) and ((material and (action) and (part component instrument\$4)) 146 ((glyph and (manufactur\$3) and (material and (action) and (part component instrument\$4)) 146 ((glyph and (manufactur\$3) and (glyph and (material and (part component instrument\$4)) 146 ((glyph and (manufactur\$3) and (glyph and (material and (part component instrument\$4)) 146 ((glyph and (manufactur\$3)) and ((instruction command)) 146 ((glyph and (manufactur\$3)) and ((instruction command)) 146 ((glyph and (manufactur\$3)) and ((instruction command)) 146 ((instruction command)) 147 ((glyph and (manufactur\$3)) and (part component instrument\$4)) 148 ((glyph symbol)) 148 ((glyph symbol)) 151 (glyph symbol) 151 (glyph symbol)) 151 (glyph symbol) 151 (glyp					
display\$3 structur\$3) with (input instruction command) with (glyph picture symbol picto\$6)) and (material instrument device supply action) glyph and (manufactur\$3) and ((material instrument\$4)) diput component instrument\$4) diput component instrument\$4) diput component instrument\$4) and (action) and (part component instrument\$4)) and (instruction command) diput ((glyph and (manufactur\$3) and ((material)and (action) and (part component instrument\$4)) and (instruction command) diput ((instruction command) difference display\$3 translat\$3] and ((material)and (action) and (part component instrument\$4)) and (instruction command) diput ((instruction command)) diput ((instruction command) diput ((instruction diput (diput)) diput (diput) diput (di	_	9			2004/06/07
instruction command) with (glyph picture symbol pictos(6))) and (material instrument device supply action) glyph and (manufacturs) and ((material) and (action) and (part component instruments)) 143 (glyph and (manufacturs)) and ((material) and (action) and (part component instruments) 16:30				· ·	
Symbol picto\$6)) and (material instrument device supply action) 151 161 30 30 30 30 30 30 30 3				· ·	15.44
151					}
- 151 glyph and (manufactur\$3) and ((material usPAT; usPcPUB; instrument\$4) 16:30 16				DEKWENT	<u> </u>
and (action) and (part component instruments4)					
	_	151			1 ' '
143					16:30
- 143			instrument\$4))	EPO; JPO;	1
Sand (action) and (part component instrument\$4)) and (instruction command) BPO, JPO, DERWENT Command) and (action) and (part component instrument\$4)) and (instruction command) BPO, JPO, DERWENT USPAT; USPGUB; EFFO, JPO, DERWENT USPAT; USPGUB USPAT; USPA				DERWENT	1
Sand (action) and (part component instrument\$4)) and (instruction command) BPO, JPO, DERWENT Command) and (action) and (part component instrument\$4)) and (instruction command) BPO, JPO, DERWENT USPAT; USPGUB; EFFO, JPO, DERWENT USPAT; USPGUB USPAT; USPA	-	143	(glyph and (manufactur\$3) and ((material	_	2004/06/07
Instrument\$4)) and (instruction command) EPO; JPO; DREWENT USPAT; USPAT; USPO; USPO; USPO; USPO; USPO; USPAT; USPO;					
Content Cont		1			
- 60 ((glyph and (manufacture;3) and ((material linstrument\$4))) and (instruction command)) and ((instruction command)) and (instruction command)) and (instruction command)) and (instruction command)) and ((instruction command text) with (language) with (convert\$3 translat\$3) with ("to" us-PGPUB 15:23 us-PGPUB 15:23 us-PGPUB 15:23 us-PGPUB 15:23 us-PGPUB 15:23 us-PGPUB 15:23 us-PGPUB 15:42 us-PGP					
and (action) and (part component instrument\$4)) and (instruction command)	1_	60	(/alumb and /manufactures) and //matarial		2004/06/07
instrument\$4})) and (instruction command) and ((display\$3 input\$4) with (instruction command)) ((glyph and (manufactur\$3) and ((material) and (action) and (part component instrument\$4])) and (ireceiving input\$4) with (instruction command)) and ((receiving input\$4) with (instruction command)) (((glyph and (manufactur\$3) and (greceiving input\$4) with (instruction command)) and ((receiving input\$4)) and (instruction command)) and ((receiving input\$4)) and ((display\$3 translat\$3)) with (instruction command)) and ((display\$3 translat\$3)) with (instruction command)) and ((glyph and (manufactur\$3)) and ((glyph and (manufactur\$3))) and ((glyph and (manufactur\$3))) and ((glyph and (manufactur\$3))) and ((display\$3 translat\$3)) with (glyph)) ((input\$4) with (instruction command)) and ((display\$3 translat\$3) with (glyph)) ((input\$4) with (instruction command text) with (language) with (convert\$3 translat\$3) with ("to" "into" "in to") with (glyph symbol) (linput\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (sinput\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (sinput\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (sinput\$4) with (instruction command text) with (glyph) and (language nation\$5) (sinstruction manual" uspar; 2004/06/09 15:42 uspar; 2004/06/09 15:42 uspar; 2004/06/09 15:42 uspar; 2004/06/09 15:42 uspar; 2004/06/09 15:43 uspar; 2004/06/09 15:43 uspar; 2004/06/09 15:43 uspar; 2004/06/09 15:43 uspar; 2004/06/09 15:45 uspar;	1	"		· ·	
Command) and ((display\$3 input\$4) with (instruction command)					1 10:31
(instruction command) ((instruction command) ((instruction) and (part component instrument\$4))) and (instruction command) ((instruction command)) (instruction command)) (instruction command)) (instruction command)) (instruction command)) (instruction command)) ((instruction command)) (instruction command)) (instruction command)) (instruction command)) (instruction command) (instruction command text) (instruction temporal text) (instr					
G1 ((glyph and (manufactur\$3) and ((material) and (action) and (part component instrument\$4))) and (instruction command) and ((receiving input\$4) with (instruction command) and ((freceiving input\$4)) USPAT; (2004/06/07 USPAT; (16:31 EPO; JPO; DERWENT ((material) and (action) and (part component instrument\$4))) and ((material) and (action) and (part component instrument\$4))) and ((display\$3 translat\$3) with (instruction command) with (glyph) ((instruction command)) and ((receiving input\$4) with (instruction command)) and ((freceiving input\$4) with (instruction and (part component instrument\$4))) and ((freceiving input\$4) with (instruction command)) and ((freceiving input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph)) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with ("to" "into" "in to") with (glyph symbol) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol)) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol)) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol)) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol)) and (language nation\$5) (USPAT; 2004/06/09 USPAT; 2004/06/09				DERWENT	
and (action) and (part component instrument\$4)) and (instruction command) and ((receiving input\$4) with (instruction command))					
and (action) and (part component instrument\$4)) and (instruction command) and ((receiving input\$4) with (instruction command))	-	61		USPAT;	2004/06/07
instrument\$4) and (instruction command) and ((receiving input\$4) with (instruction command)				US-PGPUB;	
command) and ((receiving input\$4) with (instruction command))					
(instruction command)) ((material) and (action) and (part component instrument\$4))) and (instruction command)) and ((feceiving input\$4) with (instruction command))) and ((feceiving input\$4) with (glyph)) (((glyph and (manufactur\$3) and ((material)) and (glart component instrument\$4))) and ((material) and (action) and (part component instrument\$4))) and ((material) and (action) and (part component instrument\$4))) and (input\$4) with (instruction command)) and ((firstruction command))) and ((display\$3 translat\$3) with (glyph)) (input\$4) with (instruction command text) with (language) with (convert\$3 translat\$3) with ("to" uspAT; usp	[
Component instrument\$4) and (gereiving input\$4) with (instruction command) and (display\$3 translat\$3) with (instruction command) and (display\$3 translat\$3) with (instruction command) and (display\$3 translat\$3) with (instruction command) and ((instruction command)) and ((instruction)) and (instruction) and (instructio					
((material) and (action) and (part component instrument\$4)) and (instruction command) and ((receiving input\$4) with (instruction command)) and ((display\$3 translat\$3) with (instruction command) and ((material) and (action) and (part component instrument\$4))) and ((material) and (action) and (part component instrument\$4))) and ((instruction command)) and ((instruction command)) and ((display\$3 translat\$3) with (glyph))	_	,		ייית מיצון.	2004/06/07
component instrument\$4)) and (instruction command) and (instruction command)) and (instruction command)) and (instruction command)) and (instruction command)) and (instruction command) with (instruction command) with (instruction command) with (instruction command) with (instruction command) and (instruction command) and (instruction command) and (instruction command)) and (instruction command)) and (instruction command)) and (instruction command)) and (input\$4) with (instruction command)) and (input\$4) with (instruction command text) with (input\$4) with (instruction command text)	_	4		-	
(instruction command)) and ((receiving input\$4) with (instruction command))) and ((display\$3 translat\$3) with (instruction command)) ((iqs)ph and (manufactur\$3) and (material) and (action) and (part (material)) and (material) and (action) and (part (material)) and (instruction command)) and ((material)) and ((display\$3 translat\$3)) and ((display\$3 translat\$3) with (glyph)) - 12 (input\$4) with (instruction command text) with (language) with (convert\$3 translat\$3) with (glyph) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with ("to" "into" "in to") with (glyph symbol) - 174 (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) - 100 ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) and (language nation\$5) - 5465 "instruction manual" uspar; 2004/06/09 uspar; 2004/	1			· ·	10:21
input\$4) with (instruction command)) and ((display\$3 translat\$3) with (instruction command) with (glyph)) (((glyph and (manufactur\$3) and ((material) and (action) and (part component instrument\$4))) and (instruction command)) and ((freceiving input\$4) with (instruction command)) and ((display\$3 translat\$3) with (glyph)) (input\$4) with (instruction command text) with (language) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with ("to" "into" "into" with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (glyph symbol) us-PGPUB 15:23 (glyph symbol) (linput\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) us-PGPUB 15:42 (glyph symbol)) and (language nation\$5) (us-PGPUB 15:42 (us-PGPUB 15:43	1				
((display\$3 translat\$3) with (instruction command) with (glyph)) ((i(glyph and (manufactur\$3) and ((material) and (action) and (part component instrument\$4))) and (singur\$4) with (instruction command)) and ((display\$3 translat\$3) with (glyph)) (input\$4) with (instruction command text) with (language) with (convert\$3 translat\$3) with ("to" with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (glyph symbol)) and (language nation\$5) 5465 "instruction manual" 2 "instruction manual" and ((translat\$3 USPAT; 2004/06/09 US-PGPUB 15:42 "instruction manual" and ((translat\$3 USPAT; 2004/06/09 convert\$3) with (glyph)) "instruction manual" and ((translat\$3 USPAT; 2004/06/09 US-PGPUB 15:43 USPAT; 2004/06/09 US-PGPUB 15:40 US-PGPUB 15:40 US-PGPUB 15:40 US-PGPUB 15:41 US-PGPUB 15:42 US-PGPUB 15:4				DERWENT	
command) with (glyph)					
15	[
((material) and (action) and (part component instrument\$4))) and (instruction command)) and ((receiving input\$4) with (instruction command))) and ((display\$3 translat\$3) with (glyph)) 12 (input\$4) with (instruction command text) with (language) with (convert\$3 translat\$3) with ("to" us-PGPUB 15:22 - 0 (input\$4) with (instruction command text) with (convert\$3 translat\$3) with ("to" us-PGPUB 15:23 - 174 (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) - 174 (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) - 100 ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) - 2 (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol)) and (language nation\$5) - 5465 ("instruction manual" and ((translat\$3 translat\$3 translat\$					
((material) and (action) and (part component instrument\$4))) and (instruction command)) and ((receiving input\$4) with (instruction command))) and ((display\$3 translat\$3) with (glyph)) 12 (input\$4) with (instruction command text) with (language) with (convert\$3 translat\$3) with ("to" us-PGPUB 15:22 - 0 (input\$4) with (instruction command text) with (convert\$3 translat\$3) with ("to" us-PGPUB 15:23 - 174 (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) - 174 (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) - 100 ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) - 2 (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol)) and (language nation\$5) - 5465 ("instruction manual" and ((translat\$3 translat\$3 translat\$	-	15		USPAT;	2004/06/08
component instrument\$4))) and (instruction command) and ((receiving input\$4) with (instruction command)) and ((display\$3 translat\$3) with (glyph))					
(instruction command)) and ((receiving input\$4) with (instruction command)) and ((display\$3 translat\$3) with (glyph)) (input\$4) with (instruction command text) with (language) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with ("to" "into" "in to") with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (USPAT; 2004/06/09 text) with (convert\$3 translat\$3) with (USPAT; 2004/06/09 text) with (convert\$3 translat\$3) with (USPAT; 2004/06/09 text) with (glyph) (USPAT; 2004/06/09 text) with (glyph)) (USPAT; 2004/06/09 text) with (glyph)) (USPAT; 2004/06/09 text) with (glyph) (USPAT; 2004/06/09 text) with (glyph) (USPAT; 2004/06/09 text) with (glyph symbol)) (USPAT; 2004/06/09 text) with (glyph symbol) (USPAT; 2004/06/09 text) with (glyph symbol) (USPAT; 2004/06/09 text) (USPAT; 2004				•	
input\$4) with (instruction command))) and ((display\$3 translat\$3) with (glyph))					
- 12		I			
- 12 (input\$4) with (instruction command text) with (language) with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with ("to" with (convert\$3 translat\$3) with ("to" with (convert\$3 translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) ((glyph symbol)) and (language nation\$5) (uspat; 2004/06/09 text) with (convert\$3 translat\$3) with (glyph symbol) (uspat; 2004/06/09 text) with (convert\$3 translat\$3) with (glyph symbol) (uspat; 2004/06/09 text) (glyph symbol) (uspat; 2004/06/09 text) (uspat; 2004/06/09		1			
with (language) with (convert\$3 translat\$3) with (glyph symbol)	l _	12		IICDAT •	2004/06/00
translat\$3) with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with ("to" "into" "in to") with (glyph symbol) (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) 100 ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol)) and (language nation\$5) 100 (glyph symbol)) and (language nation\$5) 100 ("instruction manual" and ((translat\$3 USPAT; convert\$3) with (glyph)) 100 ("stanslat\$3 USPAT; convert\$3) with (glyph) 100 ("stanslat\$3 USPAT; convert\$3) with (glyph symbol)) ("stanslat\$3 USPAT; convert\$3) with (glyph symbol)) ("stanslat\$3 USPAT; convert\$3) with (glyph symbol)) ("stanslat\$3 USPAT; convert\$3 with (glyph symbol)) ("stanslat\$3 USPAT; convert\$3 WISPAT; convert\$4 WISPAT; convert\$5 WISPAT; conve		12			1
- 0 (input\$4) with (instruction command text) with (convert\$3 translat\$3) with ("to" "into" "in to") with (glyph symbol) - 174 (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) - 100 ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) - 100 ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (USPAT; 2004/06/09 text) with (convert\$3 translat\$3) with (USPAT; 2004/06/09 text) with (convert\$3 translat\$3) with (USPAT; 2004/06/09 text) with (glyph symbol) us-PGPUB 15:42 - 2 "instruction manual" and ((translat\$3 toonvert\$3) with (glyph)) us-PGPUB 15:43 - 18 "instruction manual" and ((translat\$3 toonvert\$3) with (glyph symbol)) us-PGPUB 16:00 - ("5404450" "5412771" "5416898" USPAT 2004/06/09		1		02-16108	13:22
with (convert\$3 translat\$3) with ("to"					0004405455
"into" "in to") with (glyph symbol)	_	0			
- 174 (input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol) ((input\$4) with (instruction command text) uspat; 2004/06/09 text) with (convert\$3 translat\$3) with (glyph symbol)) and (language nation\$5) (glyph symbol)) and (language nation\$5) (uspat; 2004/06/09 text) with (glyph symbol) uspat; 2004/06/09 uspat; 2004/06/		1		US-PGPUB	15:23
with (convert\$3 translat\$3) with (glyph symbol) 100 ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (USPAT; 2004/06/09 text) with (convert\$3 translat\$3) with (glyph symbol) and (language nation\$5) USPAT; 2004/06/09 text) USPAT; 2004/06/09 t		1			
symbol ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (USPAT; 2004/06/09 text) with (convert\$3 translat\$3) with (USPAT; 2004/06/09 text) with (dlanguage nation\$5) USPAT; 2004/06/09 text	-	174			2004/06/09
Symbol ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (USPAT; 2004/06/09 text) with (convert\$3 translat\$3) with (USPAT; 2004/06/09 text) with (dlanguage nation\$5) USPAT; 2004/06/09 text		1	with (convert\$3 translat\$3) with (glyph	US-PGPUB	15:23
- 100 ((input\$4) with (instruction command text) with (convert\$3 translat\$3) with (glyph symbol)) and (language nation\$5) - 5465 "instruction manual" USPAT; USPAT; 2004/06/09	1		1		
text) with (convert\$3 translat\$3) with (glyph symbol)) and (language nation\$5) - 5465 "instruction manual" USPAT; 2004/06/09 - 2 "instruction manual" and ((translat\$3 USPAT; 2004/06/09 convert\$3) with (glyph)) US-PGPUB 15:43 - 18 "instruction manual" and ((translat\$3 USPAT; 2004/06/09 convert\$3) with (glyph symbol)) US-PGPUB 16:00 - 6 ("5404450" "5412771" "5416898" USPAT 2004/06/09	-	100		USPAT:	2004/06/09
-					
- 5465 "instruction manual" USPAT; 2004/06/09 - 2 "instruction manual" and ((translat\$3 USPAT; 2004/06/09 convert\$3) with (glyph)) US-PGPUB 15:43 - 18 "instruction manual" and ((translat\$3 USPAT; 2004/06/09 convert\$3) with (glyph symbol)) US-PGPUB 16:00 - 6 ("5404450" "5412771" "5416898" USPAT 2004/06/09				12 10100	10.32
- 2 "instruction manual" and ((translat\$3 US-PGPUB 15:42 2004/06/09 convert\$3) with (glyph)) US-PGPUB 15:43 USPAT; 2004/06/09 15:43 USPAT; 2004/06/09 Convert\$3) with (glyph symbol)) US-PGPUB 16:00 US-PGPUB 16:00 USPAT 2004/06/09 USPAT 2	_	EAGE	"ingtruction manual"	IICDAT.	1 2004/06/02
- 2 "instruction manual" and ((translat\$3 USPAT; 2004/06/09 convert\$3) with (glyph)) US-PGPUB 15:43 - 18 "instruction manual" and ((translat\$3 USPAT; 2004/06/09 convert\$3) with (glyph symbol)) US-PGPUB 16:00 - 6 ("5404450" "5412771" "5416898" USPAT 2004/06/09	1 -	3465	THECTUCETON MANUAL		
convert\$3) with (glyph))	1	_	10 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		
- 18 "instruction manual" and ((translat\$3 USPAT; 2004/06/09 convert\$3) with (glyph symbol)) US-PGPUB 16:00	-	2			1 ' '
convert\$3) with (glyph symbol))			convert\$3) with (glyph))	ĺ	1
- 6 ("5404450" "5412771" "5416898" USPAT 2004/06/09	-	18	"instruction manual" and ((translat\$3		2004/06/09
- 6 ("5404450" "5412771" "5416898" USPAT 2004/06/09		1		US-PGPUB	16:00
	-	6	("5404450" "5412771" "5416898"	USPAT	
		1	"5533174" "5579030" "5586241").PN.		16:01

r				· · · · · · · · · · · · · · · · · · ·
-	4061	((input\$4 choos\$3 chosen chosen select\$3)	USPAT;	2004/06/09
		with (language)) and ((convert\$3	US-PGPUB	16:12
ł		translat\$3 transform\$3 chang\$3) with		
		(glyph symbol icon image))		
-	2536	((input\$4 choos\$3 chosen chosen select\$3)	USPAT;	2004/06/09
		near5(language)) and ((convert\$3	US-PGPUB	16:12
		translat\$3 transform\$3 chang\$3) with		
		(glyph symbol icon image))		
-	1603	((input\$4 choos\$3 chosen chosen select\$3)	USPAT;	2004/06/09
		near2 (language)) and ((convert\$3	US-PGPUB	16:12
		translat\$3 transform\$3 chang\$3) with		
		(glyph symbol icon image))		
_	1094	((choos\$3 chosen chosen select\$3) near2	USPAT;	2004/06/09
		(language)) and ((convert\$3 translat\$3	US-PGPUB	16:13
		transform\$3 chang\$3) with (glyph symbol		
		icon image))		
_	380	((choos\$3 chosen chosen select\$3) near2	USPAT;	2004/06/09
		(language)) and ((convert\$3 translat\$3	US-PGPUB	16:13
		transform\$3 chang\$3)with (input text		
		command instruction) with (glyph symbol		1
		icon image))		1
_	3	((choos\$3 chosen chosen select\$3) near2	USPAT;	2004/06/09
		(language)) and ((convert\$3 translat\$3	US-PGPUB	16:14
		transform\$3 chang\$3)with (input text		
		command instruction) with (glyph))		
_	90	((choos\$3 chosen chosen select\$3) near2	USPAT;	2004/06/09
		(language)) and ((convert\$3 translat\$3	US-PGPUB	16:16
		transform\$3 chang\$3)with (input text		
		command instruction) with (glyph symbol))		1
	!	1 / / / / / / / / / / / / / / / / / / /	L	